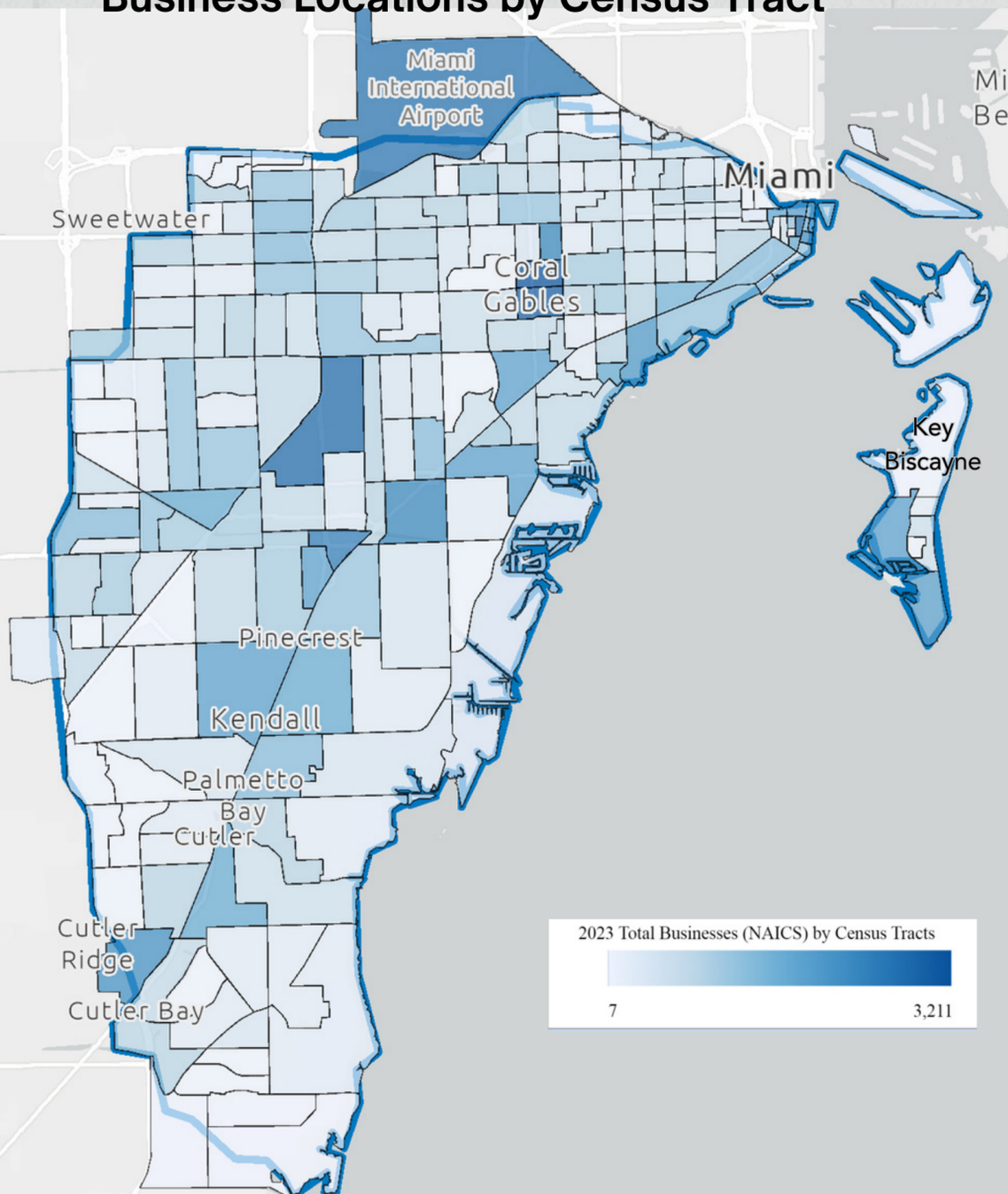


# U.S. Congressional District 27 2023 Business Facts

## Business Locations by Census Tract



The average business size in District 27 was **6.9 employees.**



**64,289\***  
Businesses



**441,737**  
Employees



**6.9 employees**  
Average business size

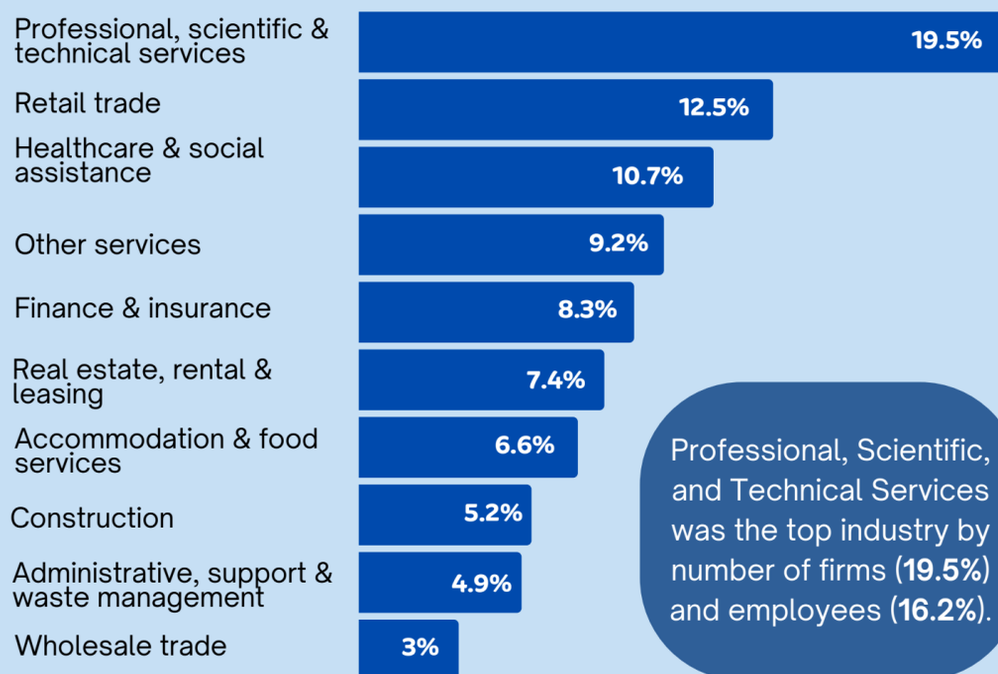


**\$60,226,144,000\*\***  
Sales



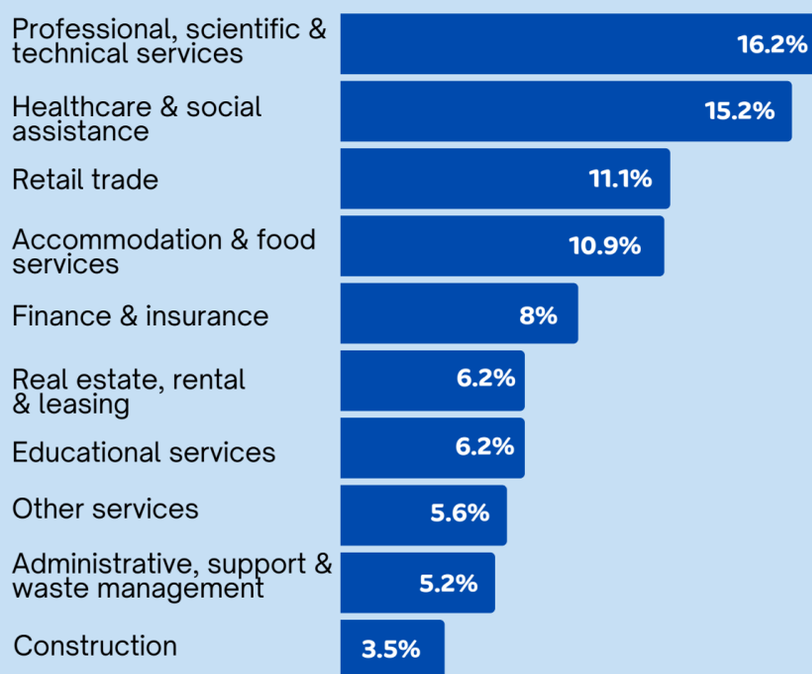
**\$1,010,608**  
Average annual sales

## Top Industry Sectors (NAICS Codes) by Number of Business Establishments\*\*\*



Professional, Scientific, and Technical Services was the top industry by number of firms (19.5%) and employees (16.2%).

## Top Industry Sectors (NAICS Codes) by Number of Employees\*\*\*\*



Average number of employees by firm in top employer sectors:

- Professional, Scientific & Tech: 7.4
- Healthcare: 12.7
- Retail Trade: 7.9
- Accommodation & Food: 14.7
- Finance & Insurance: 8.6



**6,824 new businesses** formed in District 27 in Q1 2023.\*\*\*\*



\*Total number of firms and employees, average firm size, and industry percentages including percentages by number of establishments, number of employees and average number of employees are based on ESRI's Business Analyst Business Summary data allocation which utilizes Census blocks to create business summary data for certain geographic levels. This excludes kiosks and ATM locations but includes other non-employer establishments.

\*\*Total sales are calculated by ESRI Business Analyst Business Locator using the collection of business points that fall within the area of study. May include kiosks and independent ATMs in total business counts as well as non-employer establishments.

\*\*\*Industry percentages exclude unclassified firms that did not indicate their NAICS code 16,407 firms and 567 public administration firms.

\*\*\*\*Business formations are first-time corporate filings for for-profit companies including partnerships, corporations, etc. with the Florida Division of Corporations for companies with a primary address in Florida excluding commercial offices of companies from outside of the state. Companies without filing date or address have been excluded. Total number of business formations are based on the numbers of formations with a physical address within a zip code that falls mostly within District 27 boundaries.

Sources: ESRI ArcGIS Business Analyst, 2023, Business Locator and Business Summary Data. Maps are from ESRI based on their data enrichment of Copyright 2023 Data Axle, Inc. All rights reserved. Esri Total Residential Population forecasts for 2023.; Florida Division of Corporations, Corporate Data File

# U.S. Congressional District 27 Population Facts

## 2022 Demographics

Total population:  
**754,619**

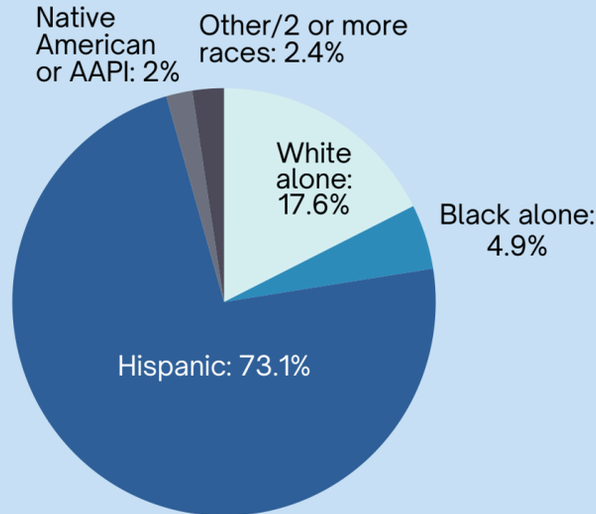
Total eligible voters:  
**481,869**

### Gender

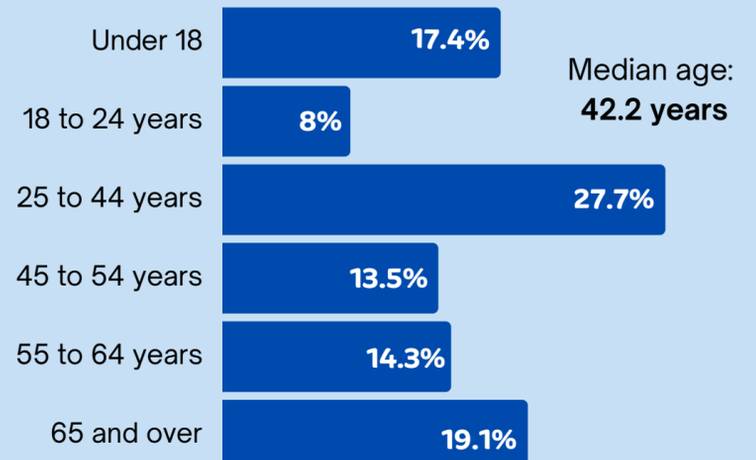
49.1% male  
50.9% female

Most residents in the district are Hispanic (73.1%). A slight majority are female (50.9%). The median age is 42.2 years.

### Race/Ethnicity\*

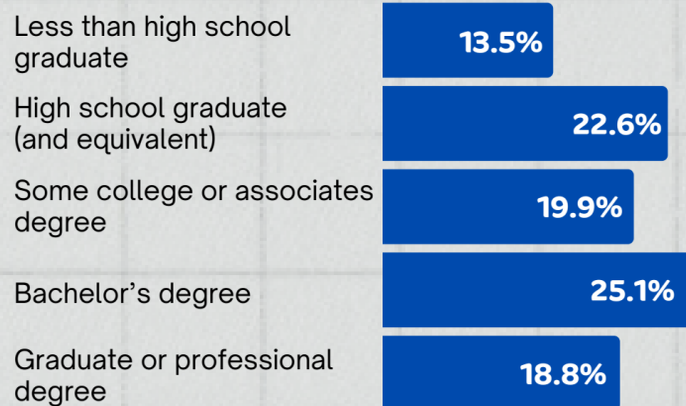


### Age

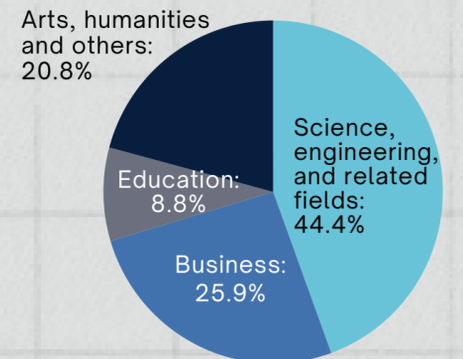


## Education

### Educational Attainment for Ages 25+



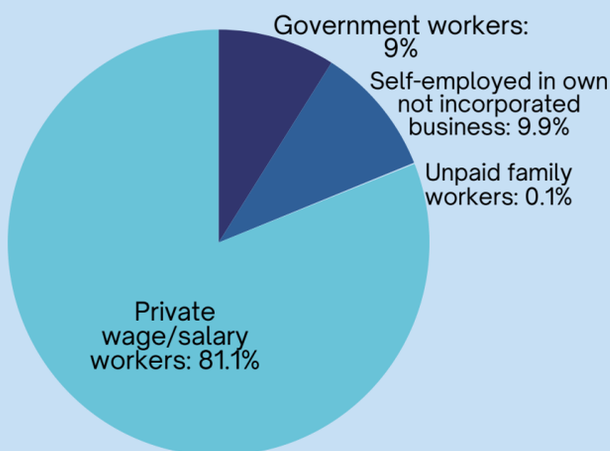
### Field of Bachelor's Degree for First Major for Ages 25+



Four in ten District 27 residents had at least a bachelor's degree (43.9%) compared to 34.8% for Miami-Dade County.

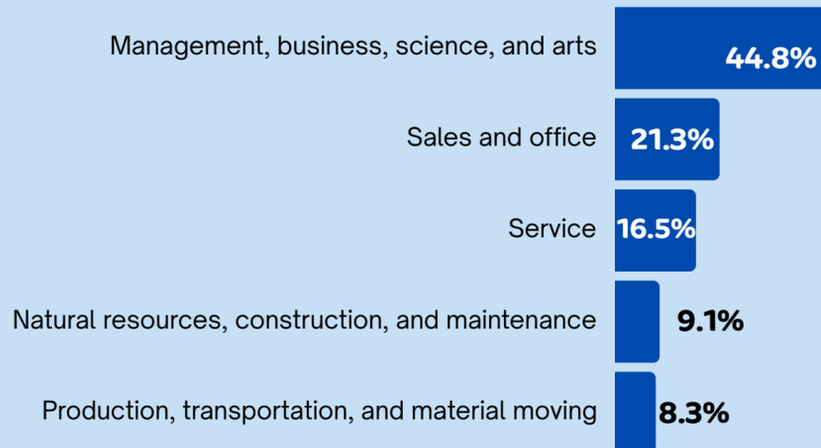
## Economic Characteristics

### Class of Worker for Civilian Employed Labor Force Ages 16+



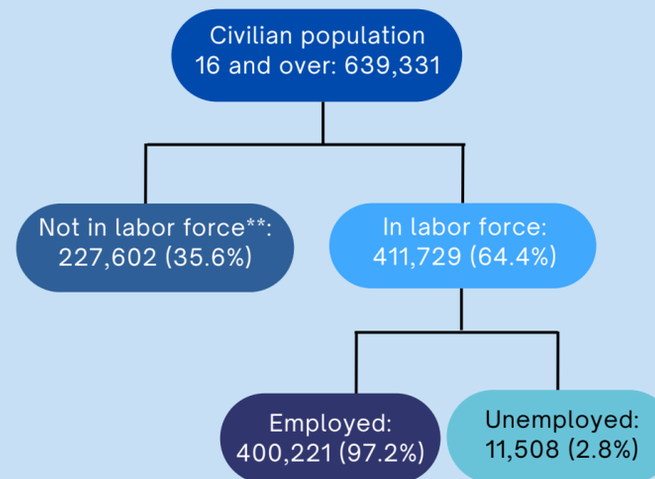
Many residents are employed in management, business, science and arts occupations. The median household income is \$75,323 compared to \$67,263 for the County.

### Occupation for Civilian Employed Labor Force Ages 16+



Population below poverty level\*\*\*

### Employment Status



The labor force participation rate for District 27 was 64.4% compared to 63.9% for the County.

\*Racial and ethnic groups with less than 5% of the population have been combined.  
\*\*Not in labor force refers to those individuals that were neither employed nor unemployed including students, housewives, retirees, etc.  
\*\*\*Percentage is based on the population for which poverty status could be determined.  
Source: U.S. Census Bureau, American Community Survey 2022, 1-Year Estimates